## **AMENDMENTS TO THE SPECIFICATION:**

Please amend the specification as follows:

1. Please amend the paragraph beginning at line 20 of page 23 as follows:

In response to start of BDI program, if the behavior data is not input (No at S21), the processing is forwarded to DA (data analysis) program. In the DA program, sensor data is always sampled at a predetermined sampling rate, and the sampled value is monitored (S41). If the sensor data is above or below a threshold, or if the sensor data represents unusual pattern (Yes at S42), the sensor data is regarded as unusual value (S43). In this case, the sensor data is stored as the sensor data set 3 (S45) while buffering (S44).

2. Please amend the paragraph beginning at line 2 of page 29 as follows:

Next, the user's behavior is scheduled. First, it is decided whether the exercise constraint condition rule set 12 exists. If a condition rule does not exist (No at S34), the processing is forwarded to S36. If the condition rule exists (Yes at S34), the behavior schedule data set 23 is reorganized by referring to the exercise constraint condition rule set 12 (S35, S36). Fig. 32 is a schematic diagram of process of organization of the behavior schedule data set 23. As shown in Fig. 32, the behavior schedule reorganization unit 63 adjusts the exercise quantity to urge the user to do efficient exercise by referring to the behavior rule set 8, and reorganizes the behavior schedule data set 23.